

## EXHIBIT 2

## ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024

Target Author Lynne Freeman Keyword accident 1

accident	Average Lexical Overlap Rate			
	Up to 2 Standard Deviations Below		Up to 2 Standard Deviations Above	
-0.44	5.71	6.14	17.99	24.14
11.85				

Comparison Authors are ranked by the highest Lexical Overlap Rate.  
 Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count		Lexical Overlap Rate
1	Richelle Mead	102 / 492	=	20.73
2	Tracy Wolff	101 / 492	=	20.53
3	Kami Garcia	91 / 492	=	18.50
4	Stephanie Meyer	86 / 492	=	17.48
5	Alyson Noel	71 / 492	=	14.43
6	Lauren Kate	67 / 492	=	13.62
7	Becca Fitzpatrick	53 / 492	=	10.77
8	Maggie Stiefvater	49 / 492	=	9.96
9	LJ Smith	25 / 492	=	5.08
10	Cassandra Clare	21 / 492	=	4.27
11	Aprilynne Pike	18 / 492	=	3.66

## ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024

Target Author Lynne Freeman Keyword Alaska 2

Alaska

## Average Lexical Overlap Rate

0.61

Up to 2 Standard Deviations Below

1.31

Up to 2 Standard Deviations Above

-2.02

-0.71

1.92

3.23

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors    Overlap Count / Target's Cluster Count    Lexical Overlap Rate

1	Tracy Wolff	338	/	875	=	38.63
2	Stephanie Meyer	32	/	875	=	3.66
3	Kami Garcia	21	/	875	=	2.40
4	Alyson Noel	0	/	875	=	0.00
5	Aprilynne Pike	0	/	875	=	0.00
6	Becca Fitzpatrick	0	/	875	=	0.00
7	Cassandra Clare	0	/	875	=	0.00
8	LJ Smith	0	/	875	=	0.00
9	Lauren Kate	0	/	875	=	0.00
10	Maggie Stiefvater	0	/	875	=	0.00
11	Richelle Mead	0	/	875	=	0.00

## ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024

Target Author Lynne Freeman Keyword alien 3

alien

## Average Lexical Overlap Rate

6.44

Up to 2 Standard Deviations Below

-8.87

7.66

-1.21

Up to 2 Standard Deviations Above

14.10

21.76

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors Overlap Count / Target's Cluster Count Lexical Overlap Rate

1 Tracy Wolff 11 / 45 = 24.44

2 Maggie Stiefvater 8 / 45 = 17.78

3 Kami Garcia 7 / 45 = 15.56

4 LJ Smith 7 / 45 = 15.56

5 Cassandra Clare 5 / 45 = 11.11

6 Stephanie Meyer 2 / 45 = 4.44

7 Alyson Noel 0 / 45 = 0.00

8 Aprilynne Pike 0 / 45 = 0.00

9 Becca Fitzpatrick 0 / 45 = 0.00

10 Lauren Kate 0 / 45 = 0.00

11 Richelle Mead 0 / 45 = 0.00

## ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024

Target Author Lynne Freeman Keyword aurora 4

aurora

## Average Lexical Overlap Rate

0.00

Up to 2 Standard Deviations Below

0.00

Up to 2 Standard Deviations Above

0.00

0.00

0.00

0.00

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors      Overlap Count / Target's Cluster Count      Lexical Overlap Rate

1	Tracy Wolff	28	/	98	=	28.57
2	Alyson Noel	0	/	98	=	0.00
3	Aprilynne Pike	0	/	98	=	0.00
4	Becca Fitzpatrick	0	/	98	=	0.00
5	Cassandra Clare	0	/	98	=	0.00
6	Kami Garcia	0	/	98	=	0.00
7	LJ Smith	0	/	98	=	0.00
8	Lauren Kate	0	/	98	=	0.00
9	Maggie Stiefvater	0	/	98	=	0.00
10	Richelle Mead	0	/	98	=	0.00
11	Stephanie Meyer	0	/	98	=	0.00

## ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024

Target Author Lynne Freeman Keyword blood 5

blood

## Average Lexical Overlap Rate

19.56

Up to 2 Standard Deviations Below

2.40

10.98

Up to 2 Standard Deviations Above

8.58

28.14

36.72

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors Overlap Count / Target's Cluster Count Lexical Overlap Rate

1	Tracy Wolff	741	/	1428	=	51.89
2	Cassandra Clare	530	/	1428	=	37.11
3	Richelle Mead	400	/	1428	=	28.01
4	Maggie Stiefvater	346	/	1428	=	24.23
5	LJ Smith	308	/	1428	=	21.57
6	Kami Garcia	269	/	1428	=	18.84
7	Stephanie Meyer	263	/	1428	=	18.42
8	Alyson Noel	213	/	1428	=	14.92
9	Becca Fitzpatrick	179	/	1428	=	12.54
10	Aprilynne Pike	152	/	1428	=	10.64
11	Lauren Kate	133	/	1428	=	9.31

## ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024

Target Author Lynne Freeman Keyword book 6

book

## Average Lexical Overlap Rate

28.82

Up to 2 Standard Deviations Below

10.24

Up to 2 Standard Deviations Above

8.34

18.58

39.06

49.30

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors Overlap Count / Target's Cluster Count Lexical Overlap Rate

1	Kami Garcia	329	/	661	=	49.77
2	Tracy Wolff	326	/	661	=	49.32
3	Maggie Stiefvater	250	/	661	=	37.82
4	Lauren Kate	237	/	661	=	35.85
5	Stephanie Meyer	198	/	661	=	29.95
6	Cassandra Clare	195	/	661	=	29.50
7	Alyson Noel	162	/	661	=	24.51
8	Aprilynne Pike	156	/	661	=	23.60
9	Richelle Mead	156	/	661	=	23.60
10	Becca Fitzpatrick	126	/	661	=	19.06
11	LJ Smith	96	/	661	=	14.52

## ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024

Target Author Lynne Freeman Keyword buck 7

buck

## Average Lexical Overlap Rate

3.20

Up to 2 Standard Deviations Below

-6.45

4.83

Up to 2 Standard Deviations Above

8.03

12.85

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors Overlap Count / Target's Cluster Count Lexical Overlap Rate

1 Tracy Wolff 14 / 50 = 28.00

2 Becca Fitzpatrick 8 / 50 = 16.00

3 Alyson Noel 2 / 50 = 4.00

4 Maggie Stiefvater 2 / 50 = 4.00

5 Stephanie Meyer 2 / 50 = 4.00

6 Kami Garcia 1 / 50 = 2.00

7 Lauren Kate 1 / 50 = 2.00

8 Aprilynne Pike 0 / 50 = 0.00

9 Cassandra Clare 0 / 50 = 0.00

10 LJ Smith 0 / 50 = 0.00

11 Richelle Mead 0 / 50 = 0.00

**ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs**

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024

Target Author Lynne Freeman Keyword Diego 8

Diego

**Average Lexical Overlap Rate**

0.91

**Up to 2 Standard Deviations Below**

-4.84

2.87

-1.97

**Up to 2 Standard Deviations Above**

3.78

6.66

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors	Overlap Count / Target's Cluster Count	Lexical Overlap Rate
--------------------	--	----------------------

1 Tracy Wolff	17 / 22 =	77.27
---------------	-----------	-------

2 Cassandra Clare	2 / 22 =	9.09
-------------------	----------	------

3 Alyson Noel	0 / 22 =	0.00
---------------	----------	------

4 Aprilynne Pike	0 / 22 =	0.00
------------------	----------	------

5 Becca Fitzpatrick	0 / 22 =	0.00
---------------------	----------	------

6 Kami Garcia	0 / 22 =	0.00
---------------	----------	------

7 LJ Smith	0 / 22 =	0.00
------------	----------	------

8 Lauren Kate	0 / 22 =	0.00
---------------	----------	------

9 Maggie Stiefvater	0 / 22 =	0.00
---------------------	----------	------

10 Richelle Mead	0 / 22 =	0.00
------------------	----------	------

11 Stephanie Meyer	0 / 22 =	0.00
--------------------	----------	------

## ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024

Target Author Lynne Freeman Keyword doorway 9

doorway	Average Lexical Overlap Rate			
Up to 2 Standard Deviations Below		14.86	Up to 2 Standard Deviations Above	
2.24	8.55	6.31	21.16	27.47

Comparison Authors are ranked by the highest Lexical Overlap Rate.  
 Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count		Lexical Overlap Rate
1	Tracy Wolff	109 / 414	=	26.33
2	Cassandra Clare	102 / 414	=	24.64
3	Kami Garcia	99 / 414	=	23.91
4	LJ Smith	71 / 414	=	17.15
5	Lauren Kate	71 / 414	=	17.15
6	Aprilynne Pike	64 / 414	=	15.46
7	Maggie Stiefvater	58 / 414	=	14.01
8	Becca Fitzpatrick	52 / 414	=	12.56
9	Richelle Mead	47 / 414	=	11.35
10	Alyson Noel	26 / 414	=	6.28
11	Stephanie Meyer	25 / 414	=	6.04

## ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024

Target Author Lynne Freeman Keyword dragon 10

dragon

## Average Lexical Overlap Rate

1.93

Up to 2 Standard Deviations Below

-4.62

-1.35

3.28

Up to 2 Standard Deviations Above

5.21

8.48

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors      Overlap Count / Target's Cluster Count      Lexical Overlap Rate

1	Tracy Wolff	83	/	114	=	72.81
2	Cassandra Clare	10	/	114	=	8.77
3	LJ Smith	7	/	114	=	6.14
4	Kami Garcia	5	/	114	=	4.39
5	Alyson Noel	0	/	114	=	0.00
6	Aprilynne Pike	0	/	114	=	0.00
7	Becca Fitzpatrick	0	/	114	=	0.00
8	Lauren Kate	0	/	114	=	0.00
9	Maggie Stiefvater	0	/	114	=	0.00
10	Richelle Mead	0	/	114	=	0.00
11	Stephanie Meyer	0	/	114	=	0.00

## ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024

Target Author Lynne Freeman Keyword duck 11

duck

## Average Lexical Overlap Rate

14.34

Up to 2 Standard Deviations Below

-3.20

8.77

5.57

Up to 2 Standard Deviations Above

23.11

31.87

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors	Overlap Count / Target's Cluster Count	Lexical Overlap Rate
--------------------	--	----------------------

1 Tracy Wolff	143 / 295 =	48.47
2 Lauren Kate	85 / 295 =	28.81
3 Aprilynne Pike	65 / 295 =	22.03
4 Kami Garcia	64 / 295 =	21.69
5 Cassandra Clare	53 / 295 =	17.97
6 Maggie Stiefvater	45 / 295 =	15.25
7 Becca Fitzpatrick	44 / 295 =	14.92
8 Stephanie Meyer	30 / 295 =	10.17
9 Alyson Noel	21 / 295 =	7.12
10 LJ Smith	16 / 295 =	5.42
11 Richelle Mead	0 / 295 =	0.00

## ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024

Target Author Lynne Freeman Keyword fang 12

fang

## Average Lexical Overlap Rate

4.54

Up to 2 Standard Deviations Below

-7.92

6.23

Up to 2 Standard Deviations Above

10.76

16.99

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors Overlap Count / Target's Cluster Count Lexical Overlap Rate

1	Tracy Wolff	207	/	377	=	54.91
2	Richelle Mead	63	/	377	=	16.71
3	Cassandra Clare	51	/	377	=	13.53
4	Stephanie Meyer	31	/	377	=	8.22
5	Alyson Noel	16	/	377	=	4.24
6	LJ Smith	10	/	377	=	2.65
7	Aprilynne Pike	0	/	377	=	0.00
8	Becca Fitzpatrick	0	/	377	=	0.00
9	Kami Garcia	0	/	377	=	0.00
10	Lauren Kate	0	/	377	=	0.00
11	Maggie Stiefvater	0	/	377	=	0.00

## ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024

Target Author Lynne Freeman Keyword fist 13

fist		Average Lexical Overlap Rate	
		12.58	
Up to 2 Standard Deviations Below		Up to 2 Standard Deviations Above	
-1.07	5.75	6.82	19.40
			26.22

Comparison Authors are ranked by the highest Lexical Overlap Rate.  
 Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count		Lexical Overlap Rate
1	Tracy Wolff	242 / 493	=	49.09
2	Lauren Kate	110 / 493	=	22.31
3	Becca Fitzpatrick	95 / 493	=	19.27
4	Cassandra Clare	91 / 493	=	18.46
5	Maggie Stiefvater	81 / 493	=	16.43
6	Kami Garcia	78 / 493	=	15.82
7	Stephanie Meyer	58 / 493	=	11.76
8	Alyson Noel	39 / 493	=	7.91
9	LJ Smith	28 / 493	=	5.68
10	Aprilynne Pike	27 / 493	=	5.48
11	Richelle Mead	13 / 493	=	2.64

## ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024

Target Author Lynne Freeman Keyword grin 14

grin

## Average Lexical Overlap Rate

16.37

Up to 2 Standard Deviations Below

1.82

7.27

Up to 2 Standard Deviations Above

23.64

30.92

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors	Overlap Count / Target's Cluster Count	Lexical Overlap Rate
--------------------	--	----------------------

1 <b>Tracy Wolff</b>	679 / 1183 =	<b>57.40</b>
2 <b>Aprilynne Pike</b>	307 / 1183 =	<b>25.95</b>
3 <b>Stephanie Meyer</b>	286 / 1183 =	<b>24.18</b>
4 <b>Becca Fitzpatrick</b>	283 / 1183 =	<b>23.92</b>
5 Cassandra Clare	259 / 1183 =	21.89
6 Maggie Stiefvater	217 / 1183 =	18.34
7 Lauren Kate	156 / 1183 =	13.19
8 Kami Garcia	131 / 1183 =	11.07
9 Richelle Mead	108 / 1183 =	9.13
10 LJ Smith	103 / 1183 =	8.71
11 Alyson Noel	86 / 1183 =	7.27

## ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024

Target Author Lynne Freeman Keyword herbal 15

herbal

## Average Lexical Overlap Rate

0.33

Up to 2 Standard Deviations Below

1.04

Up to 2 Standard Deviations Above

-1.76

-0.71

1.37

2.41

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors Overlap Count / Target's Cluster Count Lexical Overlap Rate

1 Tracy Wolff 6 / 91 = 6.59

2 Cassandra Clare 3 / 91 = 3.30

3 Alyson Noel 0 / 91 = 0.00

4 Aprilynne Pike 0 / 91 = 0.00

5 Becca Fitzpatrick 0 / 91 = 0.00

6 Kami Garcia 0 / 91 = 0.00

7 LJ Smith 0 / 91 = 0.00

8 Lauren Kate 0 / 91 = 0.00

9 Maggie Stiefvater 0 / 91 = 0.00

10 Richelle Mead 0 / 91 = 0.00

11 Stephanie Meyer 0 / 91 = 0.00

## ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024

Target Author Lynne Freeman Keyword jean 16

jean

## Average Lexical Overlap Rate

17.73

Up to 2 Standard Deviations Below

5.37

Up to 2 Standard Deviations Above

6.99

12.36

23.09

28.46

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors Overlap Count / Target's Cluster Count Lexical Overlap Rate

1	Tracy Wolff	156	/	576	=	27.08
2	Kami Garcia	147	/	576	=	25.52
3	Becca Fitzpatrick	138	/	576	=	23.96
4	Cassandra Clare	129	/	576	=	22.40
5	Alyson Noel	120	/	576	=	20.83
6	Lauren Kate	113	/	576	=	19.62
7	Stephanie Meyer	89	/	576	=	15.45
8	Maggie Stiefvater	80	/	576	=	13.89
9	LJ Smith	73	/	576	=	12.67
10	Richelle Mead	69	/	576	=	11.98
11	Aprilynne Pike	63	/	576	=	10.94

## ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024

Target Author Lynne Freeman Keyword kiss 17

kiss

## Average Lexical Overlap Rate

17.98

Up to 2 Standard Deviations Below

5.20

Up to 2 Standard Deviations Above

7.58

12.78

23.18

28.38

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors Overlap Count / Target's Cluster Count Lexical Overlap Rate

1	Tracy Wolff	619	/	1230	=	50.33
2	Lauren Kate	336	/	1230	=	27.32
3	Maggie Stiefvater	308	/	1230	=	25.04
4	Becca Fitzpatrick	239	/	1230	=	19.43
5	Richelle Mead	236	/	1230	=	19.19
6	Kami Garcia	233	/	1230	=	18.94
7	Alyson Noel	209	/	1230	=	16.99
8	Cassandra Clare	195	/	1230	=	15.85
9	LJ Smith	160	/	1230	=	13.01
10	Stephanie Meyer	156	/	1230	=	12.68
11	Aprilynne Pike	140	/	1230	=	11.38

## ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024

Target Author Lynne Freeman Keyword monster 18

monster	Average Lexical Overlap Rate		
	Up to 2 Standard Deviations Below	8.50	Up to 2 Standard Deviations Above
-6.92	1.59		18.59
			27.09

Comparison Authors are ranked by the highest Lexical Overlap Rate.  
 Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count	Lexical Overlap Rate
1	Tracy Wolff	196 / 344 =	56.98
2	Cassandra Clare	87 / 344 =	25.29
3	Stephanie Meyer	71 / 344 =	20.64
4	Maggie Stiefvater	60 / 344 =	17.44
5	Kami Garcia	45 / 344 =	13.08
6	Lauren Kate	22 / 344 =	6.40
7	Alyson Noel	21 / 344 =	6.10
8	Aprilynne Pike	17 / 344 =	4.94
9	Richelle Mead	13 / 344 =	3.78
10	Becca Fitzpatrick	11 / 344 =	3.20
11	LJ Smith	0 / 344 =	0.00

## ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024

Target Author Lynne Freeman Keyword moon 19

moon

## Average Lexical Overlap Rate

6.91

Up to 2 Standard Deviations Below

7.47

Up to 2 Standard Deviations Above

-8.02

-0.56

14.38

21.85

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors    Overlap Count / Target's Cluster Count    Lexical Overlap Rate

1	Kami Garcia	345	/	1276	=	27.04
2	Tracy Wolff	236	/	1276	=	18.50
3	Cassandra Clare	112	/	1276	=	8.78
4	Maggie Stiefvater	92	/	1276	=	7.21
5	Becca Fitzpatrick	81	/	1276	=	6.35
6	Lauren Kate	67	/	1276	=	5.25
7	LJ Smith	59	/	1276	=	4.62
8	Stephanie Meyer	50	/	1276	=	3.92
9	Aprilynne Pike	44	/	1276	=	3.45
10	Alyson Noel	16	/	1276	=	1.25
11	Richelle Mead	16	/	1276	=	1.25

## ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024

Target Author Lynne Freeman Keyword mutation 20

mutation		Average Lexical Overlap Rate			
		0.00			
Up to 2 Standard Deviations Below		0.00		Up to 2 Standard Deviations Above	
0.00	0.00			0.00	0.00

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count		Lexical Overlap Rate
1	Tracy Wolff	5 / 27	=	18.52
2	Alyson Noel	0 / 27	=	0.00
3	Aprilynne Pike	0 / 27	=	0.00
4	Becca Fitzpatrick	0 / 27	=	0.00
5	Cassandra Clare	0 / 27	=	0.00
6	Kami Garcia	0 / 27	=	0.00
7	LJ Smith	0 / 27	=	0.00
8	Lauren Kate	0 / 27	=	0.00
9	Maggie Stiefvater	0 / 27	=	0.00
10	Richelle Mead	0 / 27	=	0.00
11	Stephanie Meyer	0 / 27	=	0.00

## ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024

Target Author Lynne Freeman Keyword northern 21

northern		Average Lexical Overlap Rate			
		1.18			
Up to 2 Standard Deviations Below		1.82		Up to 2 Standard Deviations Above	
-2.46	-0.64			3.00	4.82

Comparison Authors are ranked by the highest Lexical Overlap Rate.  
 Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count		Lexical Overlap Rate
1	Tracy Wolff	20 / 110	=	18.18
2	Kami Garcia	6 / 110	=	5.45
3	Aprilynne Pike	3 / 110	=	2.73
4	Becca Fitzpatrick	2 / 110	=	1.82
5	Lauren Kate	2 / 110	=	1.82
6	Alyson Noel	0 / 110	=	0.00
7	Cassandra Clare	0 / 110	=	0.00
8	LJ Smith	0 / 110	=	0.00
9	Maggie Stiefvater	0 / 110	=	0.00
10	Richelle Mead	0 / 110	=	0.00
11	Stephanie Meyer	0 / 110	=	0.00

## ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024

Target Author Lynne Freeman Keyword protector 22

protector	Average Lexical Overlap Rate		protector	22
Up to 2 Standard Deviations Below	1.02	2.16	Up to 2 Standard Deviations Above	
-3.30	-1.14		3.19	5.35

Comparison Authors are ranked by the highest Lexical Overlap Rate.  
 Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count		Lexical Overlap Rate
1	Tracy Wolff	24 / 166	=	14.46
2	Maggie Stiefvater	9 / 166	=	5.42
3	Aprilynne Pike	8 / 166	=	4.82
4	Alyson Noel	0 / 166	=	0.00
5	Becca Fitzpatrick	0 / 166	=	0.00
6	Cassandra Clare	0 / 166	=	0.00
7	Kami Garcia	0 / 166	=	0.00
8	LJ Smith	0 / 166	=	0.00
9	Lauren Kate	0 / 166	=	0.00
10	Richelle Mead	0 / 166	=	0.00
11	Stephanie Meyer	0 / 166	=	0.00

## ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024

Target Author Lynne Freeman Keyword queen 23

queen

## Average Lexical Overlap Rate

7.96

Up to 2 Standard Deviations Below

-11.43

9.69

Up to 2 Standard Deviations Above

17.65

27.35

-1.74

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors    Overlap Count / Target's Cluster Count    Lexical Overlap Rate

1	Tracy Wolff	115	/	191	=	60.21
2	Richelle Mead	54	/	191	=	28.27
3	Kami Garcia	41	/	191	=	21.47
4	LJ Smith	23	/	191	=	12.04
5	Alyson Noel	12	/	191	=	6.28
6	Aprilynne Pike	7	/	191	=	3.66
7	Stephanie Meyer	6	/	191	=	3.14
8	Becca Fitzpatrick	5	/	191	=	2.62
9	Lauren Kate	4	/	191	=	2.09
10	Cassandra Clare	0	/	191	=	0.00
11	Maggie Stiefvater	0	/	191	=	0.00

## ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024

Target Author Lynne Freeman Keyword selfish 24

selfish

## Average Lexical Overlap Rate

10.61

Up to 2 Standard Deviations Below

-7.69

9.15

Up to 2 Standard Deviations Above

19.75

28.90

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors Overlap Count / Target's Cluster Count Lexical Overlap Rate

1 Tracy Wolff 20 / 66 = 30.30

2 Alyson Noel 16 / 66 = 24.24

3 Maggie Stiefvater 13 / 66 = 19.70

4 Cassandra Clare 12 / 66 = 18.18

5 Lauren Kate 12 / 66 = 18.18

6 LJ Smith 8 / 66 = 12.12

7 Stephanie Meyer 5 / 66 = 7.58

8 Becca Fitzpatrick 4 / 66 = 6.06

9 Aprilynne Pike 0 / 66 = 0.00

10 Kami Garcia 0 / 66 = 0.00

11 Richelle Mead 0 / 66 = 0.00

## ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024

Target Author Lynne Freeman Keyword stab 25

stab

## Average Lexical Overlap Rate

7.75

Up to 2 Standard Deviations Below

-0.15

3.95

Up to 2 Standard Deviations Above

11.70

15.65

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors Overlap Count / Target's Cluster Count Lexical Overlap Rate

1	Tracy Wolff	36	/ 209	=	17.22
2	Cassandra Clare	26	/ 209	=	12.44
3	Becca Fitzpatrick	25	/ 209	=	11.96
4	Stephanie Meyer	23	/ 209	=	11.00
5	LJ Smith	21	/ 209	=	10.05
6	Lauren Kate	20	/ 209	=	9.57
7	Richelle Mead	14	/ 209	=	6.70
8	Alyson Noel	13	/ 209	=	6.22
9	Maggie Stiefvater	11	/ 209	=	5.26
10	Kami Garcia	9	/ 209	=	4.31
11	Aprilynne Pike	0	/ 209	=	0.00

## ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024

Target Author Lynne Freeman

Keyword Stonehenge 26

Stonehenge		Average Lexical Overlap Rate			
		1.20			
Up to 2 Standard Deviations Below		3.79		Up to 2 Standard Deviations Above	
	-6.39		-2.59		4.99 8.79

Comparison Authors are ranked by the highest Lexical Overlap Rate.  
 Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count		Lexical Overlap Rate
1	Tracy Wolff	9 / 50	=	18.00
2	LJ Smith	6 / 50	=	12.00
3	Alyson Noel	0 / 50	=	0.00
4	Aprilynne Pike	0 / 50	=	0.00
5	Becca Fitzpatrick	0 / 50	=	0.00
6	Cassandra Clare	0 / 50	=	0.00
7	Kami Garcia	0 / 50	=	0.00
8	Lauren Kate	0 / 50	=	0.00
9	Maggie Stiefvater	0 / 50	=	0.00
10	Richelle Mead	0 / 50	=	0.00
11	Stephanie Meyer	0 / 50	=	0.00

## ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024

Target Author Lynne Freeman Keyword tea 27

tea	Average Lexical Overlap Rate			
	Up to 2 Standard Deviations Below	6.08	Up to 2 Standard Deviations Above	
-6.03	0.05		12.20	18.27

Comparison Authors are ranked by the highest Lexical Overlap Rate.  
 Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count	Lexical Overlap Rate
1	Tracy Wolff	242 / 616 =	39.29
2	Cassandra Clare	98 / 616 =	15.91
3	Kami Garcia	96 / 616 =	15.58
4	Aprilynne Pike	57 / 616 =	9.25
5	Alyson Noel	55 / 616 =	8.93
6	Lauren Kate	29 / 616 =	4.71
7	Becca Fitzpatrick	21 / 616 =	3.41
8	Maggie Stiefvater	21 / 616 =	3.41
9	LJ Smith	0 / 616 =	0.00
10	Richelle Mead	0 / 616 =	0.00
11	Stephanie Meyer	0 / 616 =	0.00

## ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024

Target Author Lynne Freeman Keyword teacher 28

teacher	Average Lexical Overlap Rate			
	Up to 2 Standard Deviations Below		Up to 2 Standard Deviations Above	
3.21	8.53	5.32	19.18	24.51

Comparison Authors are ranked by the highest Lexical Overlap Rate.  
 Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count		Lexical Overlap Rate
1	Tracy Wolff	82 / 197	=	41.62
2	Stephanie Meyer	44 / 197	=	22.34
3	Lauren Kate	39 / 197	=	19.80
4	Kami Garcia	31 / 197	=	15.74
5	LJ Smith	31 / 197	=	15.74
6	Maggie Stiefvater	29 / 197	=	14.72
7	Richelle Mead	29 / 197	=	14.72
8	Alyson Noel	26 / 197	=	13.20
9	Aprilynne Pike	21 / 197	=	10.66
10	Becca Fitzpatrick	12 / 197	=	6.09
11	Cassandra Clare	11 / 197	=	5.58

## ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024

Target Author Lynne Freeman Keyword tree 29

tree	Average Lexical Overlap Rate			
	Up to 2 Standard Deviations Below		Up to 2 Standard Deviations Above	
6.07	16.28	10.21	36.70	46.91
		26.49		

Comparison Authors are ranked by the highest Lexical Overlap Rate.  
 Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count		Lexical Overlap Rate
1	Tracy Wolff	373 / 715	=	52.17
2	Lauren Kate	288 / 715	=	40.28
3	Maggie Stiefvater	251 / 715	=	35.10
4	Aprilynne Pike	242 / 715	=	33.85
5	Kami Garcia	242 / 715	=	33.85
6	Stephanie Meyer	234 / 715	=	32.73
7	LJ Smith	196 / 715	=	27.41
8	Cassandra Clare	138 / 715	=	19.30
9	Becca Fitzpatrick	121 / 715	=	16.92
10	Richelle Mead	101 / 715	=	14.13
11	Alyson Noel	81 / 715	=	11.33

## ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024

Target Author Lynne Freeman Keyword vampire 30

vampire

## Average Lexical Overlap Rate

9.64

Up to 2 Standard Deviations Below

-13.85

11.74

Up to 2 Standard Deviations Above

21.38

33.12

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors	Overlap Count / Target's Cluster Count	Lexical Overlap Rate
--------------------	--	----------------------

1 <b>Tracy Wolff</b>	470 / 743 =	<b>63.26</b>
2 <b>Cassandra Clare</b>	230 / 743 =	<b>30.96</b>
3 <b>Stephanie Meyer</b>	197 / 743 =	<b>26.51</b>
4 Alyson Noel	115 / 743 =	15.48
5 Richelle Mead	111 / 743 =	14.94
6 Kami Garcia	48 / 743 =	6.46
7 Becca Fitzpatrick	15 / 743 =	2.02
8 Aprilynne Pike	0 / 743 =	0.00
9 LJ Smith	0 / 743 =	0.00
10 Lauren Kate	0 / 743 =	0.00
11 Maggie Stiefvater	0 / 743 =	0.00

## ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024

Target Author Lynne Freeman Keyword waggle 31

waggle

## Average Lexical Overlap Rate

1.00

Up to 2 Standard Deviations Below

-3.28

2.14

Up to 2 Standard Deviations Above

3.14

5.28

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors Overlap Count / Target's Cluster Count Lexical Overlap Rate

1 Tracy Wolff 44 / 190 = 23.16

2 Lauren Kate 11 / 190 = 5.79

3 Becca Fitzpatrick 8 / 190 = 4.21

4 Alyson Noel 0 / 190 = 0.00

5 Aprilynne Pike 0 / 190 = 0.00

6 Cassandra Clare 0 / 190 = 0.00

7 Kami Garcia 0 / 190 = 0.00

8 LJ Smith 0 / 190 = 0.00

9 Maggie Stiefvater 0 / 190 = 0.00

10 Richelle Mead 0 / 190 = 0.00

11 Stephanie Meyer 0 / 190 = 0.00

## ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024

Target Author Lynne Freeman Keyword werewolf 32

werewolf		Average Lexical Overlap Rate			
		6.88			
Up to 2 Standard Deviations Below		9.62		Up to 2 Standard Deviations Above	
-12.35	-2.74			16.50	26.12

Comparison Authors are ranked by the highest Lexical Overlap Rate.  
 Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count		Lexical Overlap Rate
1	Tracy Wolff	226 / 571	=	39.58
2	Cassandra Clare	155 / 571	=	27.15
3	Maggie Stiefvater	119 / 571	=	20.84
4	LJ Smith	52 / 571	=	9.11
5	Stephanie Meyer	34 / 571	=	5.95
6	Kami Garcia	17 / 571	=	2.98
7	Alyson Noel	16 / 571	=	2.80
8	Aprilynne Pike	0 / 571	=	0.00
9	Becca Fitzpatrick	0 / 571	=	0.00
10	Lauren Kate	0 / 571	=	0.00
11	Richelle Mead	0 / 571	=	0.00

## ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024

Target Author Lynne Freeman Keyword wink 33

wink

## Average Lexical Overlap Rate

7.43

Up to 2 Standard Deviations Below

5.27

Up to 2 Standard Deviations Above

-3.12

2.15

12.70

17.97

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors    Overlap Count / Target's Cluster Count    Lexical Overlap Rate

1	Tracy Wolff	232	/ 470	=	49.36
2	Stephanie Meyer	73	/ 470	=	15.53
3	Lauren Kate	59	/ 470	=	12.55
4	Becca Fitzpatrick	58	/ 470	=	12.34
5	Kami Garcia	50	/ 470	=	10.64
6	Cassandra Clare	47	/ 470	=	10.00
7	Richelle Mead	18	/ 470	=	3.83
8	Maggie Stiefvater	14	/ 470	=	2.98
9	Aprilynne Pike	11	/ 470	=	2.34
10	LJ Smith	11	/ 470	=	2.34
11	Alyson Noel	8	/ 470	=	1.70

## ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024

Target Author Lynne Freeman Keyword witch 34

witch

## Average Lexical Overlap Rate

6.74

Up to 2 Standard Deviations Below

7.99

Up to 2 Standard Deviations Above

-9.24

-1.25

14.73

22.72

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

Comparison Authors	Overlap Count / Target's Cluster Count	Lexical Overlap Rate
--------------------	--	----------------------

1 Tracy Wolff	193 / 322 =	59.94
---------------	-------------	-------

2 Kami Garcia	83 / 322 =	25.78
---------------	------------	-------

3 Cassandra Clare	43 / 322 =	13.35
-------------------	------------	-------

4 Alyson Noel	27 / 322 =	8.39
---------------	------------	------

5 LJ Smith	24 / 322 =	7.45
------------	------------	------

6 Becca Fitzpatrick	21 / 322 =	6.52
---------------------	------------	------

7 Stephanie Meyer	11 / 322 =	3.42
-------------------	------------	------

8 Lauren Kate	8 / 322 =	2.48
---------------	-----------	------

9 Aprilynne Pike	0 / 322 =	0.00
------------------	-----------	------

10 Maggie Stiefvater	0 / 322 =	0.00
----------------------	-----------	------

11 Richelle Mead	0 / 322 =	0.00
------------------	-----------	------

## ALIAS Lexical Cluster Overlap Analysis Using Overlap Rate and Baseline for SDs

CaseAnalysisID Carole E Chaski PhD--LexiCluster--Freeman Copyright Up to 2013--Stephen M Doniger Esq--1-21-2024

Target Author Lynne Freeman Keyword wolf 35

wolf

## Average Lexical Overlap Rate

9.08

Up to 2 Standard Deviations Below

-21.91

15.50

Up to 2 Standard Deviations Above

24.58

40.07

Comparison Authors are ranked by the highest Lexical Overlap Rate.

Comparison Authors whose Lexical Overlap Rate is up to 2 Standard Deviations above average are red.

	Comparison Authors	Overlap Count / Target's Cluster Count		Lexical Overlap Rate
1	Maggie Stiefvater	713 / 1456	=	48.97
2	Tracy Wolff	611 / 1456	=	41.96
3	Cassandra Clare	315 / 1456	=	21.63
4	Kami Garcia	105 / 1456	=	7.21
5	Stephanie Meyer	97 / 1456	=	6.66
6	Richelle Mead	68 / 1456	=	4.67
7	Alyson Noel	12 / 1456	=	0.82
8	LJ Smith	12 / 1456	=	0.82
9	Aprilynne Pike	0 / 1456	=	0.00
10	Becca Fitzpatrick	0 / 1456	=	0.00
11	Lauren Kate	0 / 1456	=	0.00